

MISSION COVERAGE STATISTICS

25X1A

KH-4 MISSION IIIO-I

20 - 31 MAY 1970

25X1 JUNE 1970 COPY 20

14 PAGES MCS-006/70

FOR REFERENCE

Do Not Take From This Room Declass Review by NGA / DoD

AUTOMATIC DOWNGRADING AND DECLASSIFICATION

NRO review(s) completed.

NPIC

MCS00670

MISSION COVERAGE STATISTICS KH-4 MISSION...

Approved For Repress 260 (6/08: CIA-RDP99T01396R000500030001-5 1970

1-5 MCS 20 DOCUMENT_RE25X1

3 0002 11071 1

INTRODUCTION

This publication provides preliminary mission data, Greenwich Mean Time of passes, correlation of photographic coverage with WAC chart areas, coverage plots, and preliminary data for Mission 1110-1, dated 20-31 May 1970 (GMT).

Plot sheets are arranged by geographic areas as indicated by the index tabs. Coverage of the Eurasian land mass is divided into days to eliminate illegible overprinting.

Plots for the forward and aft cameras are portrayed as stereoscopic and/or monosocpic passes. Stereo passes will be shown with the forward-looking camera frame numbers inside the pass outline and the corresponding aft-looking camera frame numbers outside the pass outline. In the event of monoscopic coverage, only the frame numbers of the operative camera will appear. The relative location of photographs falling between the numbered frames may be approximated by interpolation.

All frames are indicated on the plot sheets, regardless of water coverage, total cloud cover, or a complete lack of imagery.

TABLE OF CONTENTS

Coverage of Africa and Adjacent Areas 12	
Coverage of Eurasia and Adjacent Areas 7 -	11
WAC Coverage	
Greenwich Mean Time of Passes	
Preliminary Mission Data	
rag	е

25X1

Domestic and Engineering Data. . . .

- 1 -

25X1

Approved For Release 2005/06/08

RDP99T01396R000500030001-5

25X1

3 0002 11077 5

PRELIMINARY MISSION DATA

Mission Number: 1110-1

Launch Date/Time (GMT): 20 May 1970/2135

Photo Dates (GMT): 20,21,22,23,24,25,26,27,28,29,30,31 May 1970

Recovery Date/Time (GMT): 31 May 1970/2230

Operational Photo Passes: 48

Operational Altitude Limits: 87 - 105 Nautical Miles

Photo Scale Range: 1:268,456 - 1:318,328

Operational Ground Coverage (Fwd and Aft):

a. Linear Nautical Miles: b. Square Nautical Miles: 5,619,120 43,224

Frames:

a. Operational

Fwd-Looking 2,701 Aft-Looking 2,702

b. Stellar 4,624

c. Index 2,312

Operational Imagery Footage (Fwd and Aft): 13,383

Anomalies: Both the fwd and aft camera photography displays a focus problem and the index record is affected by a severe static fogging. These conditions are explained below.

Vehicle Attitude: Normal

Image Quality:

- a. Main Camera The image quality of both main camera records is less than that of an average KH-4B mission. The imagery appears sharp and objects are clearly defined at magnifications of 25% or less. When magnification is increased, however, the imagery exhibits an out of focus appearance and begins to breakup. The cause of this condition is being in-
- b. Index Camera The index camera was operational throughout the mission. The imagery, however, is degraded by intense static fogging associated with an 0.7 inch band of scratches located through the center of the film web throughout the mission. At times, the fogging affects up to one half of the format area. The major portion of the record is considered useable.
- c. Stellar Camera The stellar camera operated satisfactorily throughout the mission.

Cloud-Free Coverage: Approximately 80 per cent of the entire mission is cloud-ree.

> TOP SECRET Approved For Reidase 2005/06/08 : CIA-RDP99T01396R000500030001-5

25X1

25XT

GREENWICH MEAN TIME

These times are derived from preliminary data and cannot be verified at this time. They are carried to the nearest whole minute.

MISSION 1110-1

		CAM ON		CAM OFF	
PASS	DATE (Z)	HR (Z)	MIN (Z)	HR (Z)	MIN (Z)
04D 06D 07D 10D (1) 10D (2)	21 May 1970 21 May 1970 21 May 1970 21 May 1970 21 May 1970	03 06 08 12 12	25 30 00 29 40	03 06 08 12 12	26 32 02 31 41
19D 20D 21D (1) 21D (2) 22D (1) 22D (2) 23D 24D 25D (1) 25D (2)	22 May 1970 22 May 1970	01 03 04 04 06 06 07 09 10	35 04 36 38 03 09 36 04 30	01 03 04 04 06 06 07 09 10	37 05 37 40 08 11 37 05 31 36
37D 39D 40D 42D	23 May 1970 23 May 1970 23 May 1970 23 May 1970	04 07 08 11	1 ^½ 12 42 41	04 04 08 11	17 14 43 43
53D 54D 55D 56D 57D (1) 57D (2) 58D 59D (1) 59D (2)	24 May 1970 24 May 1970	03 05 06 08 09 09 11 12	53 21 54 21 44 48 21 48 50	03 05 06 08 09 09 11 12	55 22 54 22 45 50 21 49 51
70D 72D 73D (1) 73D (2) 74D (1) 74D (2) 74D (3) 76D	25 May 1970 25 May 1970	05 07 09 09 10 11 11	03 55 29 30 53 00 02 57	05 07 09 09 10 11 11	04 58 29 31 54 01 03 59
85D 87D 88D 89D (1) 89D (2) 89D (3) 90D	26 May 1970 26 May 1970 26 May 1970 26 May 1970 26 May 1970 26 May 1970 26 May 1970	03 06 07 09 09 09	08 04 33 04 06 08 32	03 06 07 09 09 09	09 05 36 05 07 09 33

25X1

MISSION 1110-1 (Continued)

		CAM ON		CAM OFF	
PASS	DATE (Z)	HR (Z)	MIN (Z)	HR (Z)	MIN (Z)
102D (1) 102D (2) 103D 106D	27 May 1970 27 May 1970 27 May 1970 27 May 1970	04 04 05 10	15 17 42 14	04 04 05 10	16 18 43 15
118D 121D 122D (1) 122D (2) 123D	28 May 1970 28 May 1970 28 May 1970 28 May 1970 28 May 1970	03 08 09 09 11	53 20 43 53 20	03 08 09 09 11	54 22 ,46 54 21
134D 137 D 138D	29 May 1970 29 May 1970 29 May 1970	03 07 09	30 57 20	03 07 09	31 59 21
152D 153D (1) 153D (2) 154D (1) 154D (2) 154D (3) 155D (1) 155D (2)	30 May 1970 30 May 1970	06 07 07 08 09 09 10	02 28 34 56 02 03 28 34	06 07 07 08 09 09 10	05 29 37 57 02 04 32 34
167D	31 May 1970	04	14	04	17

25X1

25X1

WAC CORRELATION LIST MISSION 1110-1

			DA GG
WAC AREA	PASS	WAC AREA	PASS
0049	153D	0243	23D,39D,152D
0050	153D	0244	88D
0051	154D	0245	72D,88D,153D
0066	19D	0246	24D
			89D
0067	4D,20D	0247	
0068	4D,20D	0248	57D,154D
0072	4D,20D	0251	155D
0073	20D	0282	21D,37D,53D
0074	19D		134D
0091	122D,138D,154D	0283	21D,102D,118D
0092	57D,138D,154D	0203	134D
		0284	167D
0093	153D		
0094	153D	0285	22D,167D
0097	22D,103D	0286	22D
0099	153D	0287	6D , 22D
0100	153D	0288	22D
0101	57D	0289	167D
0102	57D,122D,138D	0290	21D,102D,118D
		0290	134D
0103	122D	2227	
0121	19D	0291	21D,37D,53D,134D
0126	22D	0322	155D
0127	22D,103D	0325	57D,154D
0153	74D,122D	0326	89D
0154	25D,57D,122D,138D	0327	24D,40D,121D
0155	57D	9321	137D
	72D,88D	0328	40D,56D,137D
0157		0320	
0158	152D	2000	153D
0159	87D,103D,152D	0330	23D,39D
0160	87D	0331	39D
0161	152D	0333	39D , 55D
0162	88D	0334	23D
0163	72D,88D	0336	40D,56D,137D
0166	25D,122D		153D
0167	25D,122D	0337	40D,121D,137D
0168	74D,90D,155D	0338	73D,89D
0196	85D	0339	57D,73D,154D
0197	21D,37D	0341	106D
0198	21D,102D	0345	59D
0199	54D	0346	59D `
0200	22D,54D	0379	21D
0201	22D,54D,167D	0380	21D
0202	54D,167D	0381	70D , 167D
0203	21D,37D,134D	0382	22D
0204	37D,53D,85D,134D	0383	6D , 22D
0205	85D	0384	6D,22D
	1 F F D	0385	22D
0232	155D		
0233	74D,90D,155D	0386	70D
0235	57D,89D	0421	59D
0236	89D	0422	59D
0237	24D,72D	0424	42D,155D
0238	72D,88D	0425	58D,155D
0239	39D,152D	0426	106D
0240	39D,152D	0427	25D
0241	22D	0428	73D
U241	J	0420	ا کی

25X1

WAC AREA	PASS	WAC AREA	PASS
0429	73D,89D	0544	74D
0430	121D,137D	0547	73D
0431	137D,153D	0548	73D
0433	7D	0552	7D
0434	55D	0553	7D
0438	7D	0565	122D
0439	7D	0566	122D
0443	73D , 89D	0567	74D
0444	73D	0569	10D
0445	25D	0570	lod
0446	25D,106D	0574	76D
0447	74D	0575	76d
0448	42D,58D,74D,155D	0663	10D
0449	42D,123D	0664	lod
0451	59D	0666	74D
0452	59D	0667	122D
0492	70D	0668	122D
0493	70D	0689	74D
0494	22D	0691	10D
0495	55D	0692	10D
0536	76D	1274	lod
0537	76D	1301	10D
0539	59D	1302	10D
0540	59D	1396	10D
0542	123D	1397	10D

- 6 -

25X1

TOP SECRET
Approved For Release 2005/06/08: CIA-RDP99T01396R000500030001-5



